

Google [Web](#) [Images](#) [Groups](#) [New!](#) [News](#) [Froogle](#) [mor](#) »

[Advanced Search](#) [Preferences](#)

Web Results 1 - 10 of about 316 for **user selecting invalidating dat rang :2449718-2451019 cache OR buff**

Oracle Enterprise Manager Oracle Expert User's Guide

... Application Tuning Structure Tuning **Selecting** Values for ... Discovered During an Analysis
Invalidating an Analysis ... Not Yet Created **User**-Provided Information ...

www-rohan.sdsu.edu/doc/oracle/oem140/A53653_01/toc.htm - 22k - [Cached](#) - [Similar pages](#)

Oracle8(TM) Server -- Index

... 19-58 cluster keys, 1-46 clusters choosing data to ... 5-38 response queue and, 5-37
user processes connect via ... DROP TYPE command error when **invalidating** tables, 11 ...

www-rohan.sdsu.edu/doc/oracle/server803/A54643_01/ - 101k - [Cached](#) - [Similar pages](#)

[PDF] A Quantitative Analysis of Cache Policies for Scalable Network ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Clusters are formed by **selecting** groups of workstations that ... the same way as the
directory **cache** for each ... Second, users will tend to avoid operations that take ...

www.cs.utexas.edu/users/less/publications/research/sigmetrics94.pdf - [Similar pages](#)

[PDF] 14 [Henn90] John L. Hennessy and David A. Patterson. Computer ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... trying to take advantage of remote **memory** sees a ... its hit rate since a new **cache** will
not ... for Direct Client Cooperation is dynamically **selecting** which clients ...

www.cs.utexas.edu/users/less/publications/research/coop.osdi94.pdf - [Similar pages](#)

[[More results from www.cs.utexas.edu](#)]

[PDF] Tools for Characterizing Distributed Shared Memory Applications

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Process migration can be prohibited by **selecting** the a ... not hog processors more than
a **user**-de ned ... simple trace-driven simulator that has **cache**, **memory**, bus, and ...

www.hpl.hp.com/techreports/96/HPL-96-157.pdf - [Similar pages](#)

[PDF] Multi-way versus One-way Constraints in User Interfaces ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... way constraints (data set to plot and plot to data set), **selecting** the correct ... To
extend the example further, suppose that the **user** wants to display and modify ...

www.cs.ubc.ca/local/reading/proceedings/spe91-95/spe/vol23/issue5/spe828.pdf - [Similar pages](#)

[PDF] MIRAGE+: A Kernel Implementation of Distributed Shared Memory on a ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Long message(1K **buffer**) w/short response 21 ... are attributed to either the **user**
or library ... without considering the cost of **invalidating** outstanding readers ...

www.cs.ubc.ca/local/reading/proceedings/spe91-95/spe/vol24/issue10/spe911bf.pdf - [Similar pages](#)

[[More results from www.cs.ubc.ca](#)]

MPICH on the T3D: A Case Study of High Performance Message Passing

... This method was chosen rather than **invalidating** individual **cache** ... this receive **buffer**
location before the **user** data can ... of CRI for guidance in choosing the best ...

www.cs.sandia.gov/~bright/mpi/t3dpaper/ - 32k - [Cached](#) - [Similar pages](#)

[PDF] PRISM: An Integrated Architecture for Scalable Shared Memory

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Google [Web](#) [Images](#) [Groups](#)^{New!} [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 126 for **user selecting invalidating partial address daterange:2449718-2451019**

[PS] [\[DSB86\] Michel Dubois, Christoph Scheurich, and Faye Briggs. ...](#)

File Format: Adobe PostScript - [View as Text](#)

... beginning can be thought of as choosing a processor ... follows: an initial state is specified by the **user**. ... that performing S1 will require **invalidating** entries in ...

verify.stanford.edu/spark/sis.ps - [Similar pages](#)

[PS] [Formal Specification of Abstract Memory Models](#)

File Format: Adobe PostScript - [View as Text](#)

... is possible that performing S1 will require **invalidating** entries in ... Also, the **user** can provide invariants separately. ... can be thought of as choosing a processor ...

verify.stanford.edu/PAPERS/DPN93.ps - [Similar pages](#)

[[More results from verify.stanford.edu](#)]

[PS] [In Proceedings of the 2nd International Symposium on High ...](#)

File Format: Adobe PostScript - [View as Text](#)

... of sending a message to a few **user-level** instructions [4 ... This architecture allows **selecting** write-through or write ... the copyset is adjusted by **invalidating** one of ...

www.cs.princeton.edu/~liv/papers/hpca96.ps - [Similar pages](#)

[PS] [\[Henn90\] John L. Hennessy and David A. Patterson.Computer ...](#)

File Format: Adobe PostScript - [View as Text](#)

... for Direct Client Cooperation is **selecting** which clients ... includes server overhead for **invalidating** client **cache** ... if a system allows a **user's** jobs to ...

www.cs.princeton.edu/~rywang/berkeley/papers/osdi94.ps - [Similar pages](#)

[[More results from www.cs.princeton.edu](#)]

[PDF] [Integrating Path and Timing Analysis using Instruction-Level ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... of a path is the **partial** result of the execution including ... By always **selecting** the path that has made least progress ... By **invalidating** a block in C L we make it ...

www.ce.chalmers.se/~thomas/publications/lctes98_us.pdf - [Similar pages](#)

[PS] [Integrating Path and Timing Analysis using Instruction-Level ...](#)

File Format: Adobe PostScript - [View as Text](#)

... By always **selecting** the path that has made least progress, the algorithm makes ... By **invalidating** a block in C ... in order to reduce the work for the **user**, but they ...

www.ce.chalmers.se/~thomas/publications/lctes98_a4.ps - [Similar pages](#)

[PDF] 14 [\[Henn90\] John L. Hennessy and David A. Patterson. Computer ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... the Efficient Analysis of **Memory Address** Trace Data ... Client Cooperation is dynamically **selecting** which clients ... without the additional cooperative **cache memory**. ...

www.cs.utexas.edu/users/less/publications/research/coop.osdi94.pdf - [Similar pages](#)

[PDF] [Internat. Conf. on Parallel and Distributed Information Systems ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... read at 1.2 MB/s, while the **user-level** xFS ... xFS as daemons outside of the kernel **address** space to ... code cannot satisfy a request using the **buff r cache**, then it ...

www.cs.utexas.edu/users/less/publications/research/xFS.sosp95.pdf - [Similar pages](#)

CiteSeer Find:

Searching for **instruction and user and invalidating and adress**.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)
Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. **Only retrieving 250 documents (System busy - maximum reduced).** Order: relevance to query.

The Nature of User Interface Design - The Role of Domain.. - Gulliksen, Sandblad, Lind (Correct)
 has been built (including documentation and **instructions**) The System Image is the physical image of
 The Nature of **User** Interface Design 39 The Nature of **User** Interface
www.hci.uu.se/publications/conf3/source.ps

An Adaptive Blind Receiver for Asynchronous DS-CDMA Based on.. - Leus, Moonen (1997) (Correct)
 channels. The algorithm can handle both multi-**user** interference (MUI) and intersymbol interference
www.stw.nl/prorisc/cssp97/proc/psz/leus.ps.gz

The MobyDick architecture - Ju Ly (Correct)
 will be a truly personal machine, that the **user** may become quite dependent on, both for
www.spa.cs.utwente.nl/~havinga/papers/report.ps.gz

Mawl: Integrated Web and Telephone Service Creation - Atkins, Ball, Baran.. (1997) (Correct)
 Lucent Proprietary-Use Pursuant To Company **Instructions** Hypertext Metaphor And Browser Technology
 allows the creation of interactive services that **users** can access via a web browser or telephone. The
www.bell-labs.com/user/tball/papers/bltj.ps.gz

A Guide To The NU-Prolog Debugging Environment - Bert Thompson (Correct)
 NU-Prolog programs. It has static analyses and **user**-driven dynamic analyses including a four-port
www.cs.mu.oz.au/publications/tr_db/.mu_96_38.ps.gz

Snake Implementation in the UK IUE Project - Schnabel, Arridge (1998) (Correct)
 characteristics, and external image features and **user** constraint forces over a parameterized contour
www.isi.uu.nl/people/julia/publications/tr_98_3.ps.gz

Heterogeneous Learning in the Doppelgänger User Modeling System - Orwant (1995) (Correct) (2 citations)
 Heterogeneous Learning In The Doppelganger **User** Modeling System 1 Jon Orwant The Media
ftp.media.mit.edu/pub/orwant/doppelganger/learning.ps.gz

Using Case-Based Reasoning to Acquire User Scheduling.. - Sycara, Zeng, Miyashita (1995) (Correct)
 Using Case-Based Reasoning to Acquire **User** Scheduling Preferences that Change over Time
www.cs.cmu.edu/~sycara/cabins-papers/caia95-final.ps.gz

A Typed Approach to Layered Programming Language Design - Shail Aditya (1994) (Correct) (1 citation)
 and control abstraction mechanisms to enable the **user** to structure their applications properly. Most
foothill.lcs.mit.edu:8001/Users/shail/papers/phd-proposal.ps.Z

Explaining World Wide Web Traffic Self-Similarity - Crovella (1995) (Correct) (48 citations)
 (WWW)Using an extensive set of traces of actual **user** executions of NCSA Mosaic, reflecting over half a
cs-ftp.bu.edu/techreports/95-015-explaining-web-self-similarity.ps.Z

Self-Similarity in World Wide Web Traffic Evidence and.. - Crovella, Bestavros (1996) (Correct) (507 citations)
 (WWW)Using an extensive set of traces of actual **user** executions of NCSA Mosaic, reflecting over half a
www.cs.umd.edu/~rich/courses/cmsc710-f97/papers/crovella96.ps

Signals, Timers, and Continuations for Multithreaded.. - Gomez, Pollard, Rego (1998) (Correct)
 Signals, Timers, and Continuations for Multithreaded **User**-Level Protocols Juan Carlos Gomez, James Pollard,
segovia.cs.purdue.edu:7777/u-publications/ps/timers.ps

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L14	797	712/225-226.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 14:52
L15	68	(user or operator or programmer) same (invalid\$6 or flush\$3) same instruction same (address near6 (range or start\$3 or begin\$4 or based))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 14:58
L16	67	((segment\$3 or part\$3 or portion or area or region) near6 (invalid\$5)) with instruction) with cache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 15:02
L17	46	L16 and (@ad<="19980724" or @rlad<="19980724")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 15:03
L18	136	((segment\$3 or part\$3 or portion or area or region or page) near6 (invalid\$5 or flush\$3)) with instruction) with cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 15:03
L19	37	L15 and (@ad<="19980724" or @rlad<="19980724")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 15:07
L20	2	18 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 15:03